Adhesive compositions based on hot melt polyurethane prepolymers and their preparation.

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Cited documents:

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Abstract of EP0568425

These thermal adhesives are made up very simply from the only product of polyaddition of polyisocyanates resulting from the reaction of MDI with polyethylpolyols of low molecular masses with a hydroxyl functionality greater than 2 and with polyetherdiols. They contain neither plasticizer nor tackifying resin nor thermoplastic polymer. They have the benefit of a very long assembly time and the adhesive bonds which they enable to be produced have the advantage of good heat resistance.

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